

2) Family number: 3134150 ( JP1283375 A2)

Title: CVD APPARATUS

Abstract:

Source: JP1283375A2 PURPOSE: To improve the manufacturing yield of a device by forming many gas-blowoff holes of a showering means into V-shaped groove state and joining respective ends of the neighboring V-shaped grooves so as to prevent the flowing back of a reactant gas and the resulting growth of granular substances on the shower. CONSTITUTION: In a CVD apparatus, the gas-blowoff holes 16 of a shower 13 are formed into V-shaped grooves, and respective V-shaped grooves are joined to neighboring V-shaped grooves at respective ends of the openings of the V-shaped grooves. Reactant gases blown out through respective gas-blowoff holes 16 mentioned above having the above constitution form gas flows, respectively, each in a breadth of the opening of the V-shaped groove, by which the gases are uniformly blown out from the whole surface of a shower plane as the whole of the shower 13. Accordingly, the flowing back of the reactant gas in the vicinity of a wafer 12 toward the shower plane can be prevented. By this method, stable operation can be carried out over a long period.

International class (ipc 8): C23C16/44 C23C16/455 H01L21/20  
H01L21/31 (Advanced/Invention);

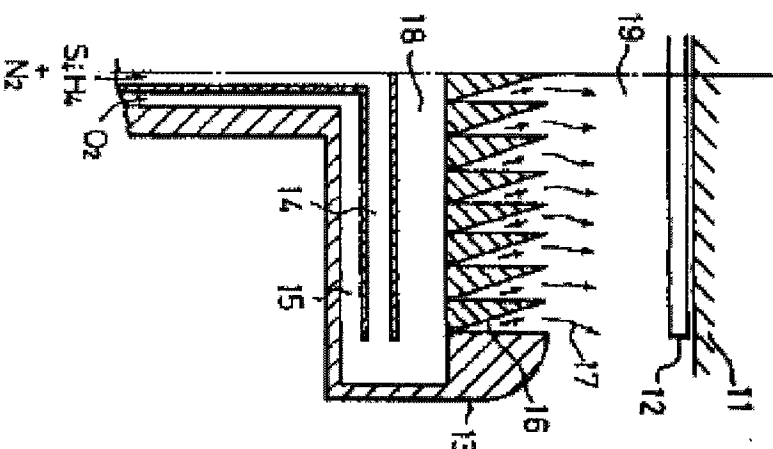
C23C16/44 (Advanced/Non-invention);

C23C16/44 C23C16/455 H01L21/02 (Core/Invention);

C23C16/44 (Core/Non-invention)

International class (ipc 1-7): C23C16/44 H01L21/205 H01L21/31

European class: C23C16/455 C23C16/455K2



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